## MEMORY Unbuffered

# 1 M $\times$ 64 BIT HYPER PAGE MODE DRAM SO-DIMM

# MB8501E064AA-60/-70/-60L/-70L

## 144-pin, 1 M $\times$ 64 Bit Hyper Page Mode SO-DIMM, 3.3 V, 1-bank, 1 KR

### DESCRIPTION

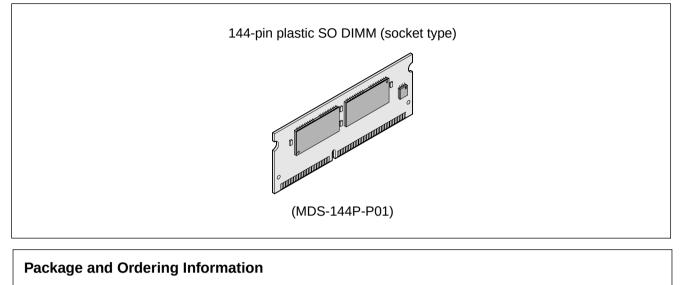
The Fujitsu MB8501E064AA is a fully decoded, CMOS Dynamic Random Access Memory (DRAM) module consisting of four MB81V18165A devices. The MB8501E064AA is optimized for those applications requiring small size package, low power consumption, enhanced performance. The operation and electrical characteristics of the MB8501E064AA are the same as the MB81V18165A which features hyper page mode (EDO) operation. For ease of memory expansion, the MB8501E064AA is offered in an 144-pin Small Outline Dual In-line Memory Module package (SO-DIMM).

## PRODUCT LINE & FEATURES

Paramete	\r \		MB8501	E064AA		
Faiallete	FI	-60	-60L	-70	-70L	
RAS Access Time	RAS Access Time			70 ns	max.	
Random Cycle Time		104 n	104 ns min. 124 ns min			
Address Access Time	Address Access Time			35 ns max.		
CAS Access Time		15 ns	max.	17 ns max.		
Hyper Page Mode Cycle Ti	ime	25 ns min.		30 ns min.		
Power Dissipation (max.)	Operating Mode	2592	mW	2448 mW		
	Standby Mode	28.8 mW	14.4 mW	28.8 mW	14.4 mW	

- Conformed to 144-pin SO-DIMM JEDEC standard
- Organization: 1,048,576 words  $\times$  64 bits
- Module Size: 1.00" (height)  $\times$  2.66" (length)  $\times$  0.15" (thickness)
- Memory: MB81V18165A
  - (1 M imes 16, 1 K ref., 3.3 V), 4 pcs
- 3.3 V  $\pm$  0.3 V Supply Voltage
- 1,024 Refresh Cycles/16.4 ms
- Hyper Page Operation (EDO)
- Serial Presence Detect (Serial EEPROM)
- RAS Only Refresh/CAS-before-RAS Refresh

### PACKAGE



- 144-pin SO DIMM, order as MB8501E064AA-xxDG (DG = Gold Pad)

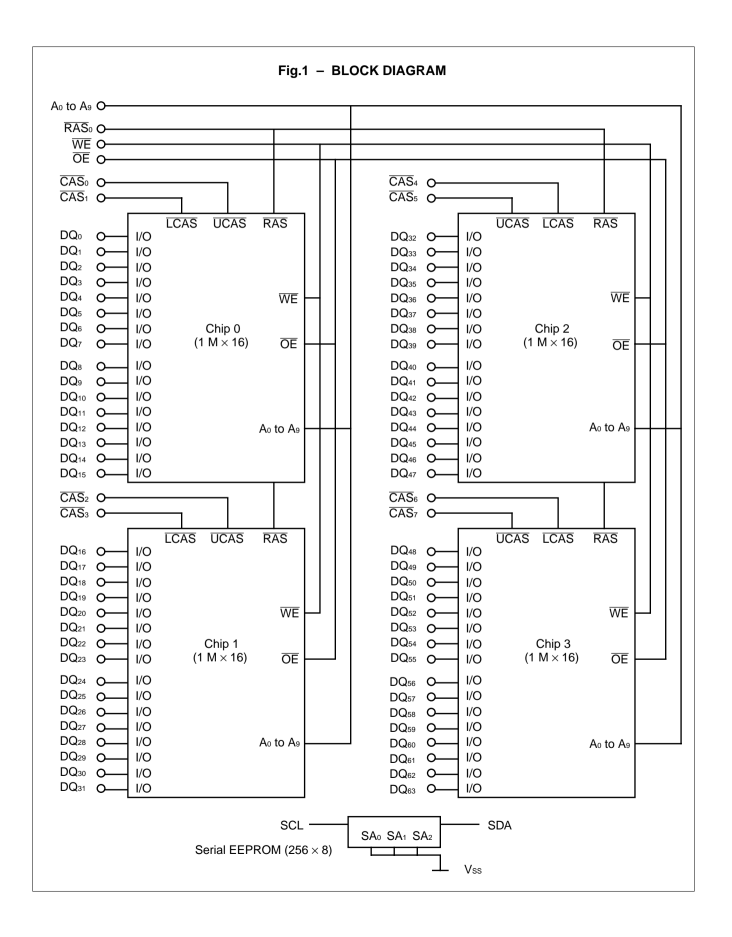
## ■ PIN ASSIGNMENTS

Pin No.	MB8501E064AA						
1	Vss	37	DQ8	73	ŌĒ	109	A9
2	Vss	38	DQ40	74	N.C.	110	N.C.
3	DQ <sub>0</sub>	39	DQ <sub>9</sub>	75	Vss	111	N.C.
4	DQ32	40	DQ41	76	Vss	112	N.C.
5	DQ <sub>1</sub>	41	DQ10	77	N.C.	113	Vcc
6	DQ33	42	DQ42	78	N.C.	114	Vcc
7	DQ <sub>2</sub>	43	DQ <sub>11</sub>	79	N.C.	115	$\overline{CAS}_2$
8	DQ <sub>34</sub>	44	DQ <sub>43</sub>	80	N.C.	116	CAS <sub>6</sub>
9	DQ3	45	Vcc	81	Vcc	117	CAS <sub>3</sub>
10	DQ35	46	Vcc	82	Vcc	118	CAS <sub>7</sub>
11	Vcc	47	DQ12	83	DQ <sub>16</sub>	119	Vss
12	Vcc	48	DQ44	84	DQ48	120	Vss
13	DQ4	49	DQ13	85	DQ <sub>17</sub>	121	DQ <sub>24</sub>
14	DQ <sub>36</sub>	50	DQ <sub>45</sub>	86	DQ49	122	DQ <sub>56</sub>
15	DQ₅	51	DQ <sub>14</sub>	87	DQ18	123	DQ <sub>25</sub>
16	DQ <sub>37</sub>	52	DQ <sub>46</sub>	88	DQ50	124	DQ <sub>57</sub>
17	DQ <sub>6</sub>	53	DQ15	89	DQ19	125	DQ <sub>26</sub>
18	DQ38	54	DQ47	90	DQ51	126	DQ <sub>58</sub>
19	DQ <sub>7</sub>	55	Vss	91	Vss	127	DQ <sub>27</sub>
20	DQ39	56	Vss	92	Vss	128	DQ59
21	Vss	57	N.C.	93	DQ20	129	Vcc
22	Vss	58	N.C.	94	DQ <sub>52</sub>	130	Vcc
23	<b>CAS</b> ₀	59	N.C.	95	DQ21	131	DQ <sub>28</sub>
24	CAS <sub>4</sub>	60	N.C.	96	DQ53	132	DQ60
25	CAS <sub>1</sub>	61	N.C.	97	DQ22	133	DQ29
26	CAS₅	62	N.C.	98	DQ <sub>54</sub>	134	DQ <sub>61</sub>
27	Vcc	63	Vcc	99	DQ23	135	DQ30
28	Vcc	64	Vcc	100	DQ55	136	DQ <sub>62</sub>
29	Ao	65	N.C.	101	Vcc	137	DQ <sub>31</sub>
30	Aз	66	N.C.	102	Vcc	138	DQ <sub>63</sub>
31	A <sub>1</sub>	67	WE	103	A <sub>6</sub>	139	Vss
32	A4	68	N.C.	104	A <sub>7</sub>	140	Vss
33	A <sub>2</sub>	69	<b>RAS</b> 0	105	A <sub>8</sub>	141	SDA
34	A5	70	N.C.	106	N.C.	142	SCL
35	Vss	71	N.C.	107	Vss	143	Vcc
36	Vss	72	N.C.	108	Vss	144	Vcc

### ■ PIN DESCRIPTIONS

Symbol	Function	Input/Output	Pin Count
A <sub>0</sub> to A <sub>9</sub>	Address Input	Input	10
RAS <sub>0</sub>	Row Address Strobe	Input	1
CAS <sub>0</sub> to CAS <sub>7</sub>	So to CAS7 Column Address Strobe		8
WE	Write Enable	Input	1
OE	Output Enable	Input	1
DQ <sub>0</sub> to DQ <sub>63</sub>	Data-input/Data-output	Input/Output	64
SCL	Serial PD Clock	Input	1
SDA	Serial PD I/O	Input/Output	1
Vcc	Power Supply	—	18
Vss	Vss Ground		18
N.C.	N.C. No Connection		21

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## ■ SERIAL PRESENCE DETECT (SPD) TABLE

Byte	Functio	n Describe	d	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	Number of Bytes Us Module Manufacture		14 Bytes	0	0	0	0	1	1	1	0
1	Total SPD Memory S	Size	256 Bytes	0	0	0	0	1	0	0	0
2	Memory Type		EDO	0	0	0	0	0	0	1	0
3	Number of Row Add	resses	10 Addresses	0	0	0	0	1	0	1	0
4	Number of Column	Addresses	10 Addresses	0	0	0	0	1	0	1	0
5	Number of Banks		1 Bank	0	0	0	0	0	0	0	1
6	Module Data Width	(1)	64 Bits	0	1	0	0	0	0	0	0
7	Module Data Width	(2)	+0 Bits	0	0	0	0	0	0	0	0
8	Module Interface Levels		LVTTL	0	0	0	0	0	0	0	1
9	RAS Access Time (trac)		60 ns	0	0	1	1	1	1	0	0
9			70 ns	0	1	0	0	0	1	1	0
10	CAS Access Time (tcac)		15 ns	0	0	0	0	1	1	1	1
10	CAS Access Time (I	CAC)	17 ns	0	0	0	1	0	0	0	1
11	Module Configuratio (Parity or ECC or No		None	0	0	0	0	0	0	0	0
12	Refresh Rate/Type	Normal, Se	elf Refresh	1	0	0	0	0	0	0	0
12	Reflesh Rate/Type	Low Power, S	Self Refresh	1	0	0	0	0	1	0	1
13	DRAM Width	•	×16	0	0	0	1	0	0	0	0
14	Error Checking DRA Data Width	Error Checking DRAM Data Width		0	0	0	0	0	0	0	0
15 to 31	Reserved for Future Offerings		—	_	_	—	—			_	—
32 to 63	Superset Information	า	—	_	_		_			_	
64 to 127	Manufacturer's Infor	mation	—	_		_	—				
128 to 255	Unused Storage Loc	ations	—	—	_	—	—	_	_	_	—

**Note:** Any write operation must NOT be executed into the addresses of Byte 0 to Byte 127. Some or all data stored into Byte 0 to Byte 127 may be broken.

■ ABSOLUTE MAXIMUM RATINGS (See WARNING)

Parameter	Symbol	Value	Unit
Supply Voltage	Vcc	-0.5 to +4.6	V
Input Voltage	Vin	-0.5 to +4.6	V
Output Voltage	Vout	-0.5 to +4.6	V
Short Circuit Output Current	Ιουτ	-50 to +50	mA
Power Dissipation	PD	4	W
Storage Temperature	Тѕтс	-55 to +125	°C

**WARNING:** Semiconductor devices can be permanently damaged by application of stress (voltage, current, temperature, etc.) in excess of absolute maximum ratings. Do not exceed these ratings.

## RECOMMENDED OPERATING CONDITIONS

#### (Referenced to Vss)

Parameter	Symbol		Value		Unit
Farameter	Symbol	Min.	Тур.	Max.	
Supply Voltage	Vcc	3.0	3.3	3.6	V
Ground	Vss		0	0	V
Input High Voltage, All Inputs	Vін	2.0	_	Vcc + 0.3 V	V
Input Low Voltage, All Inputs*	Vil	-0.3	—	0.8	V
Ambient Temperature	TA	0		+70	°C

Note: \* Undershoots of up to -2.0 volts with a pulse width not exceeding 20 ns are acceptable.

**WARNING:** Recommended operating conditions are normal operating ranges for the semiconductor device. All the device's electrical characteristics are warranted when operated within these ranges.

Always use semiconductor devices within the recommended operating conditions. Operation outside these ranges may adversely affect reliability and could result in device failure.

No warranty is made with respect to uses, operating conditions, or combinations not represented on the data sheet. Users considering application outside the listed conditions are advised to contact their FUJITSU representative beforehand.

### ■ CAPACITANCE

	$(T_A = 25^{\circ}C, f = 1 \text{ MHz}, \text{Vcc} = +3.3 \text{ V})$									
Parameter		Symbol	Va	Unit						
Falameter		Symbol	Min.	Max.	Unit					
	A <sub>0</sub> to A <sub>9</sub>	CIN1		28	pF					
	RAS₀	CIN2		23	pF					
Input Canaditanaa	CAS <sub>0</sub> to CAS <sub>7</sub>	Сімз		12	pF					
Input Capacitance	WE	CIN4		24	pF					
	ŌĒ	CIN5		24	pF					
	SCL	CIN6		8	pF					
Input/Output Capacitance	DQ <sub>0</sub> to DQ <sub>63</sub>	CDQ		13	pF					
	SDA	Csda		8	pF					

## ■ DC CHARACTERISTICS

### (At recommended operating conditions unless otherwise noted.)

Doromotor	Notes		Test Condition	Sumbol	Min	M	ax.	Unit
Parameter	notes		Test Condition	Symbol	Min.	-60/-70	-60L/-70L	Unit
Output High Voltage	*1		Іон = –2.0 mA	Vон	2.4	-		V
Output Low Voltage	*1		lo∟ = +2.0 mA	Vol	_	0	.4	V
		CAS	$0 V \leq V_{IN} \leq V_{CC}$		-10	1	0	
Input Leakage Curre	ent	Others	$3.0 V \le V_{CC} \le 3.6 V$ , Vss = 0 V, all other pins not under test = 0 V	lı(L)	-30	30		μA
Output Leakage Cur	rent		$\begin{array}{l} 0 \ V \leq V_{\text{OUT}} \leq V_{\text{CC}}, \\ 3.0 \ V \leq V_{\text{CC}} \leq 3.6 \ V, \\ \text{Data out disabled} \end{array}$	IO(L)	-10	1	0	μA
Operating Current Average Power *2		MB8501E064AA -60/-60L	RAS & CAS cycling,	Icc1	_	7:	20	mA
Supply Current)	2	MB8501E064AA -70/-70L	t <sub>RC</sub> = min.	ICC1	_	6	80	
Standby Current	*2	TTL Level	$\overline{RAS} = \overline{CAS} = V_{IH}$		_	8	4	
(Power Supply Current)	Z	CMOS Level	$\overline{\text{RAS}} = \overline{\text{CAS}} \ge \text{Vcc} - 0.2 \text{ V}$	- Icc2		4	0.6	mA
Refresh Current #1	*2	MB8501E064AA -60/-60L	$\overline{CAS} = V_{IH},$			72	20	
(Average Power Supply Current)	Z	MB8501E064AA -70/-70L	$\overline{RAS} = cycling,$ trc = min.	Іссз		680		mA
Hyper Page Mode	*2	MB8501E064AA -60/-60L	RAS = V⊫, CAS = cycling,	Icc4	_	440		mA
Current	Z	MB8501E064AA -70/-70L	$t_{HPC} = min.$		_	400		
Refresh Current #2 (Average Power	*2	MB8501E064AA -60/-60L	$\overline{RAS}$ = cycling, CAS-before-RAS,	Icc5	_	680		mA
Supply Current)	2	MB8501E064AA -70/-70L	$t_{RC} = min.$			6	40	
Battery Backup Current (Average Power Supply Current)	ent *2 $V_{IL} \le 0.2 \text{ V}, \text{ trc} = 16 \mu\text{s}$ rage Power *2 $\overline{RAS} = \text{cycling}.$		$\label{eq:cases} \begin{array}{l} \overline{\text{CAS}}\text{-before-}\overline{\text{RAS}},\\ t_{\text{RAS}} = \text{min. to 300 ns}\\ V_{\text{IH}} \geq V_{\text{CC}} - 0.2 \text{ V}, \end{array}$	lass	_	8	_	mA
			- Icce		_	1.2	mA	
Refresh Current #3 (Average Power Sup	oply Cur	rent)	Self Refresh;	Іссэ	_	4	1	mA

Notes: \*1. Referenced to Vss.

\*2. Icc depends on the output load conditions and cycle rate. The specific values are obtained with the output open.

Icc depends on the number of address change as  $\overline{RAS} = V_{IL}$  and  $\overline{CAS} = V_{IH}$  and  $V_{IL} > -0.3$  V.

Icc1, Icc3, Icc4 and Icc5 are specified at one time of address change during  $\overline{RAS} = V_{IL}$  and  $\overline{CAS} = V_{IH}$ . Icc2 is specified during  $\overline{RAS} = V_{IH}$  and  $V_{IL} > -0.3$  V. Icc6 is measured on condition that all address signals are fixed steady state.

## ■ AC CHARACTERISTICS

### (At recommended operating conditions unless otherwise noted.) Notes 1, 2, 3

No.	Parameter	Notes	Symbol	MB8501E0	64AA-60/-60L	MB8501E0	54AA-70/-70L	Unit
NO.	Parameter	Notes	Symbol	Min.	Max.	Min.	Max.	Unit
4	Time between Defreeb	-60/-70	<b>4</b>		16.4	—	16.4	ms
1	Time between Refresh	-60L/-70L	tREF		128		128	ms
2	Random Read/Write Cycle Tir	ne	<b>t</b> RC	104	_	124	_	ns
3	Read-Modify-Write Cycle Time	e	trwc	138	_	162	_	ns
4	Access Time from RAS	*4, 7	<b>t</b> RAC		60		70	ns
5	Access Time from CAS	*5, 7	tcac		15		17	ns
6	Column Address Access Time	*6, 7	<b>t</b> AA		30		35	ns
7	Output Hold Time		tон	3		3	_	ns
8	Output Hold Time from CAS		tонс	5		5	_	ns
9	Output Buffer Turn On Delay T	īme	tоN	0	_	0	_	ns
10	Output Buffer Turn Off Delay T	īme *8	toff		15		17	ns
11	Output Buffer Turn Off Delay Time from RAS	*8	tofr		15	_	17	ns
12	Output Buffer Turn Off Delay Time from WE	*8	twez		15		17	ns
13	Transition Time		t⊤	1	50	1	50	ns
14	RAS Precharge Time		<b>t</b> RP	40		50	_	ns
15	RAS Pulse Width		tras	60	100000	70	100000	ns
16	RAS Hold Time		<b>t</b> RSH	15	_	17	_	ns
17	CAS to RAS Precharge Time		<b>t</b> CRP	5	_	5	_	ns
18	RAS to CAS Delay Time	*9, 10	<b>t</b> RCD	14	45	14	53	ns
19	CAS Pulse Width		tcas	10	_	13	_	ns
20	CAS Hold Time		tсsн	40	_	50	_	ns
21	CAS Precharge Time (Norma	l) *17	<b>t</b> CPN	10	_	10	_	ns
22	Row Address Setup Time		<b>t</b> asr	0	_	0	_	ns
23	Row Address Hold Time		<b>t</b> RAH	10		10	_	ns
24	Column Address Setup Time		tasc	0	_	0	_	ns
25	Column Address Hold Time		tсан	10	_	10	_	ns
26	Column Address Hold Time fr RAS	om	tar	24	_	24	_	ns
27	RAS to Column Address Dela Time	<sup>y</sup> *11	<b>t</b> RAD	12	30	12	35	ns
28	Column Address to RAS Lead	Time	<b>t</b> RAL	30	_	35		ns

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## MB8501E064AA-60/-70/-60L/-70L

Na	Devementer	Cumbal	MB8501E06	64AA-60/-60L	MB8501E06	4AA-70/-70L	L lm it
No.	Parameter Notes	Symbol	Min.	Max.	Min.	Max.	Unit
29	Column Address to CAS Lead Time	<b>t</b> CAL	23	_	28	_	ns
30	Read Command Setup Time	trcs	0	_	0	_	ns
31	Read Command Hold Time *12	<b>t</b> rrh	0	_	0	_	ns
32	Read Command Hold Time *12	tксн	0	_	0	_	ns
33	Write Command Setup Time *13, 18	twcs	0	_	0		ns
34	Write Command Hold Time	twcн	10	_	10		ns
35	Write Command Hold Time from RAS	twcr	24	_	24	_	ns
36	WE Pulse Width	twp	10	_	10	_	ns
37	Write Command to RAS Lead Time	<b>t</b> RWL	15	_	17	_	ns
38	Write Command to CAS Lead Time	<b>t</b> cwL	10	_	13	_	ns
39	DIN Setup Time	tos	0	_	0	_	ns
40	DIN Hold Time	tон	10	_	10	_	ns
41	Data Hold Time from RAS	<b>t</b> dhr	24	_	24	_	ns
42	RAS to WE Delay Time *18	<b>t</b> rwd	77	_	89	_	ns
43	CAS to WE Delay Time *18	<b>t</b> cwp	32	_	36	—	ns
44	Column Address to WE Delay *18	tawd	47	_	54	_	ns
45	RAS Precharge Time to CAS Active Time (Refresh Cycles)	<b>t</b> RPC	5	_	5	_	ns
46	CAS Setup Time (C-B-R Refresh)	<b>t</b> CSR	0	_	0		ns
47	CAS Hold Time (C-B-R Refresh)	<b>t</b> CHR	10	_	12		ns
48	Access Time from OE *7	<b>t</b> OEA	_	15	—	17	ns
49	Output Buffer Turn Off Delay from *8	toez		15		17	ns
50	OE to RAS Lead Time for Valid Data	<b>t</b> oel	10	_	10	_	ns
51	OE to CAS Lead Time	<b>t</b> co∟	5	_	5	_	ns
52	OE Hold Time Referenced to WE *14	tоен	5	_	5	—	ns
53	OE to Data in Delay Time	toed	15	_	17	_	ns
54	RAS to Data in Delay Time	<b>t</b> RDD	15	_	17	_	ns
55	CAS to Data in Delay Time	tcdd	15	_	17		ns
56	DIN to CAS Delay Time *15	<b>t</b> DZC	0	_	0		ns
57	DIN to OE Delay Time *15	<b>t</b> dzo	0	_	0		ns

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### (Continued)

No.	Parameter Notes	Symbol	MB8501E06	4AA-60/-60L	MB8501E06	4AA-70/-70L	Unit
NO.	Farameter Notes	Symbol	Min.	Max.	Min.	Max.	
58	OE Precharge Time	toep	8		8	_	ns
59	OE Hold Time Referenced to CAS	tоесн	10	_	10	_	ns
60	WE Precharge Time	twpz	8	_	8	_	ns
61	WE to Data in Delay Time	twed	15	_	17	_	ns
62	Hyper Page Mode RAS Pulse Width	<b>t</b> RASP	—	100000	—	100000	ns
63	Hyper Page Mode Read/Write Cycle Time	<b>t</b> HPC	25	_	30		ns
64	Hyper Page Mode Read-Modify- Write Cycle Time	<b>t</b> HPRWC	69	_	79		ns
65	Access Time from CAS *7, 16 Precharge	tсра	_	35		40	ns
66	Hyper Page Mode CAS Precharge Time	tcp	10		10		ns
67	Hyper Page Mode RAS Hold Time from CAS Precharge	trнср	35		40		ns
68	Hyper Page Mode CAS Precharge to WE Delay Time *18	tcpwd	52		59		ns
69	RAS Pulse Width (Self Refresh) *19	trass	100		100	_	ns
70	RASPrecharge Time (SelfRefresh)*19	trps	104	_	124	_	ns
71	CAS Hold Time (Self Refresh)       *19	tснs	-50		-50		ns

- **Notes:** \*1. An initial pause ( $\overline{RAS} = \overline{CAS} = V_{IH}$ ) of 200 µs is required after power-up followed by any eight  $\overline{RAS}$ -only cycles before proper device operation is achieved. If an internal refresh counter is used, a minimum of eight  $\overline{CAS}$ -before- $\overline{RAS}$  initialization cycles are required instead of eight  $\overline{RAS}$  cycles.
  - \*2. AC characteristics assume  $t_T = 2$  ns.
  - \*3. V<sub>IH</sub> (min) and V<sub>IL</sub> (max) are reference levels for measureing the timing of input signals. Transition times are measured between V<sub>IH</sub> (min) and V<sub>IL</sub> (max).
  - \*4. Assumes that tRCD ≤ tRCD (max), tRAD ≤ tRAD (max). If tRCD and/or tRAD is greater than the maximum recommended value shown in this table, tRAC will be increased by the amount that tRCD and/or tRAD exceeds the value shown.
  - \*5. If  $trcd \ge trcd$  (max),  $trad \ge trad$  (max), and  $tasc \ge taa tcac t\tau$ , access time is tcac.
  - \*6. If trad trad (max) and tase  $\leq$  taa teae tt, access time is taa.
  - \*7. Measured with a load equivalent to two TTL loads and 100 pF.
  - \*8. toff, toez, tofr and twez are specified that output buffer change to high-impedance state.
  - \*9. Operation within the tRCD (max) limit ensures that tRAC (max) can be met. tRCD (max) is specified as a reference point only; if tRCD is greater than the specified tRCD (max) limit, access time is controlled exclusively by tCAC or tAA.
  - \*10. trcd (min) = trah (min)+ 2 tr + tasc (min).
  - \*11. Operation within the tRAD (max) limit ensures that tRAC (max) can be met. tRAD (max) is specified as a reference point only; if tRAD is greater than the specified tRAD (max) limit, access time is controlled exclusively by tCAC or tAA.
  - \*12. Either tRRH or tRCH must be satisfied for a read cycle.
  - \*13. twcs is specified as a reference point only. If twcs ≥ twcs (min) the data output pin will remain High-Z state through entire cycle.
  - \*14. Assumes that twcs < twcs (min).
  - \*15. Either tozc or tozo must be satisfied.
  - \*16. tcpa is access time from the selection of a new column address (caused by changing CAS from "L" to "H"). Therefore, if tcp becomes long, tcpa also becomes longer than tcpa (max).
  - \*17. Assumes that  $\overline{CAS}$ -before- $\overline{RAS}$  refresh.
  - \*18. twcs, tcwb, tawb, tawb, and tcpwb are not restrictive operating parameters. They are included in the data sheet as an electrical characteristic only. If twcs ≥ twcs (min), the cycle is an early write cycle and Dout pin will maintain high-impedance state throughout the entire cycle. If tcwb ≥ tcwb (min), tawb ≥ tawb (min), tawb ≥ tawb (min), and tcpwb ≥ tcPwb (min), the cycle is a read-modify-write cycle and data from the selected cell will appear at the Dout pin. If neither of the above conditions is satisfied, the cycle is a delayed write cycle and invalid data will appear the Dout pin, and write operation can be executed by satisfying tawb, tcwb, trab and tcab specifications.
  - \*19. Assumes that self refresh.

\*Source: See MB81V18165A Data Sheet for details on the electricals.

## SERIAL PRESENCE DETECT (SPD) FUNCTION

#### 1. PIN DESCRIPTIONS

#### SCL (Serial Clock)

SCL input is used to clock all data input/output of SPD.

#### SDA (Serial Data)

SDA is a common pin used for all data input/output of SPD. The SDA pull-up resistor is required due to the open-drain output.

#### SA<sub>0</sub>, SA<sub>1</sub>, SA<sub>2</sub> (Address)

Address inputs are used to set the least significant three bits of the eight bits slave address. The address inputs must be fixed to select a particular module and the fixed address of each module must be different each other. For this module, any address inputs are not required because all addresses (SA<sub>0</sub>, SA<sub>1</sub>, SA<sub>2</sub>) are driven to V<sub>SS</sub> on the module.

#### 2. SPD OPERATIONS

#### **CLOCK and DATA CONVENTION**

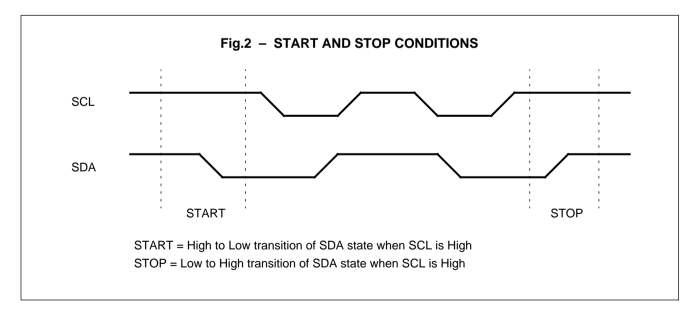
Data states on the SDA can change only during SCL=Low. SDA state changes during SCL = High are indicated start and stop conditions. Refer to Fig.2 below.

#### **START CONDITION**

All commands are preceded by a start condition, which is a transition of SDA state from High to Low when SCL = High. SPD will not respond to any command until this condition has been met.

#### **STOP CONDITION**

All read or write operation must be terminated by a stop condition, which is a transition of SDA state from Low to High when SCL = High. The stop condition is also used to make the SPD into the state of standby power mode after a read sequence.



#### ACKNOWLEDGE

Acknowledge is a software convention used to indicate successful data transfer. The transmitting device, either master or slave, will release the bus after transmitting eight bits. During the ninth clock cycle the receiver will put the SDA line to Low in order to acknowledge that it received the eight bits of data.

The SPD will respond with an acknowledge when it received the start condition followed by slave address issued by master.

In the read operation, the SPD will transmit eight bits of data, release the SDA line and monitor the line for an acknowledge. If an acknowledge is detected and no stop condition is issued by master, the SPD will continue to transmit data. If anacknowledge is not detected, the SPD will terminated further data transmissions. The master must then issue a stop condition to return the SPD to the standby power

In the write operation, upon receipt of eight bits of data the SPD will respond with an acknowledge, and await the next eight bits of data, again responding with an acknowledge until the stop condition is issued by master.

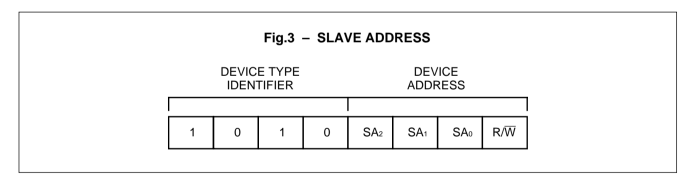
#### SLAVE ADDRESS ADDRESSING

Following a start condition, the master must output the eight bits slave address. The most significant four bits of the slave address are device type identifier. For the SPD this is fixed as 1010[B]. Refer to the Fig.3 below.

The next three significant bits are used to select a particular device. A system could have up to eight SPD devices-namely up to eight modules- on the bus. The eight addresses for eight SPD devices are defined by the state of the SA<sub>0</sub>, SA<sub>1</sub> and SA<sub>2</sub> inputs. For this module, the three bits are fixed as 000[B] because all addresses are driven to Vss on the module. Therefore, no address inputs are required.

The last bit of the slave address defines the operation to be performed. When  $R/\overline{W}$  bit is "1", a read operation is selected, when  $R/\overline{W}$  bit is "0", a write operation is selected.

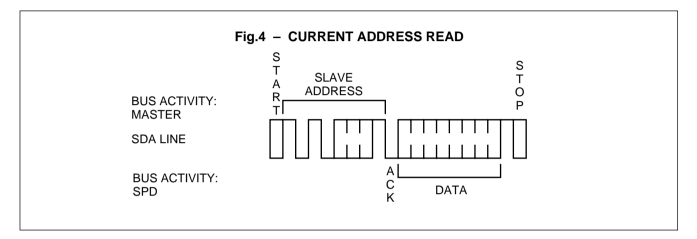
Following the start condition, the SPD monitors the SDA line comparing the slave address being transmitted with its slave address (device type and state of SA<sub>0</sub>, SA<sub>1</sub>, and SA<sub>2</sub> inputs). Upon a correct compare the SPD outputs an acknowledge on the SDA line. Depending on the state of the R/W bit, the SPD will execute a read or write operation.



#### 3. READ OPERATIONS

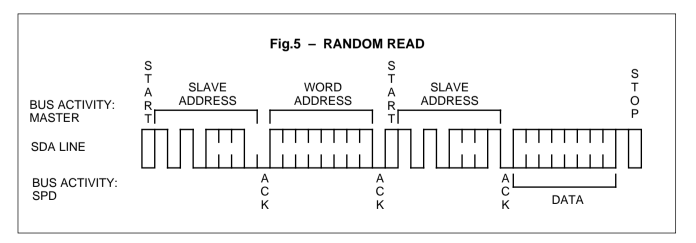
#### **CURRENT ADDRESS READ**

Internally the SPD contains an address counter that maintains the address of the last data accessed, incremented by one. Therefore, if the last access (either a read or write operation) was to address(n), the next read operation would access data from address (n+1). Upon receipt of the slave address with the R/W bit = "1", the SPD issues an acknowledge and transmits the eight bits of data during the next eight clock cycles. The master terminates this transmission by issuing a stop condition, omitting the ninth clock cycle acknowledge. Refer to Fig.4 for the sequence of address, acknowledge and data transfer.



#### **RANDOM READ**

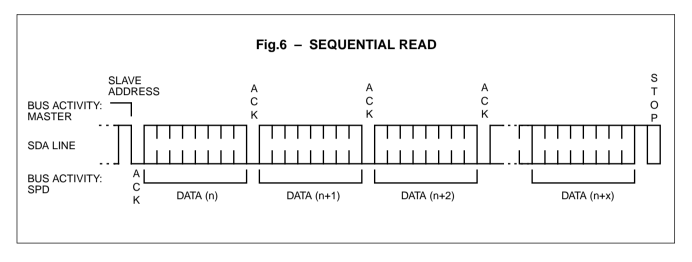
Random Read operations allow the master to access any memory location in a random manner. Prior to issuing the slave address with the R/W bit = "1", the master must first perform a "dummy" write operation on the SPD. The master issues the start condition, and the slave address followed by the word address. After the word address acknowledge, the master immediately reissues the start condition and the slave address with the R/W bit = "1". This will be followed by an acknowledge from the SPD and then by the eight bits of data. The master terminates this transmission by issuing a stop condition, omitting the ninth clock cycle acknowledge. Refer to Fig.5 for the sequence of address, acknowledge and data transfer.



#### SEQUENTIAL READ

Sequential Read can be initiated as either a current address read or random read. The first data are transmitted as with the other read mode, however, the master now responds with an acknowledge, indicating it requires additional data. The SPD continues to output data for each acknowledge received. The master terminates this transmission by issuing a stop condition, omitting the ninth clock cycle acknowledge. Refer to Fig.6 for the sequence of address, acknowledge and data transfer.

The data output is sequential, with the data from address (n) followed by the data from address (n+1). The address counter for read operations increments all address bits, allowing the entire memory contents to be serially read during one operation. At the end of the address space (address 255), the counter "rolls over" to address 0 and the SPD continues to output data for each acknowledge received.



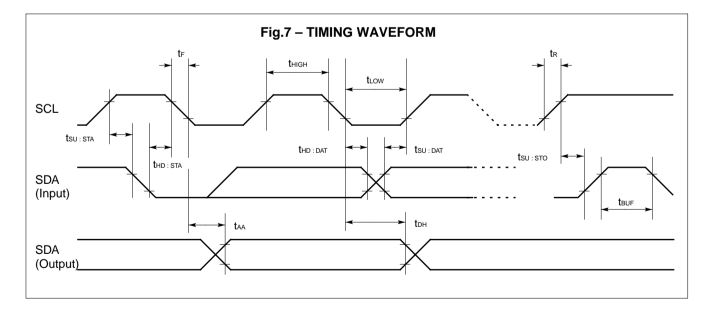
#### 4. DC CHARACTERISTICS

Parameter	Note	Test Condition	Symbol	Min.	Max.	Unit
Input Leakage Current		$0 \text{ V} \leq V_{\text{IN}} \leq V_{\text{CC}}$	Sili	-10	10	μA
Output Leakage Current		0 V ≤ Vout ≤ Vcc	SILO	-10	10	μA
Output Low Voltage	*1	lo∟ = 3.0 mA	SVOL	_	0.4	V

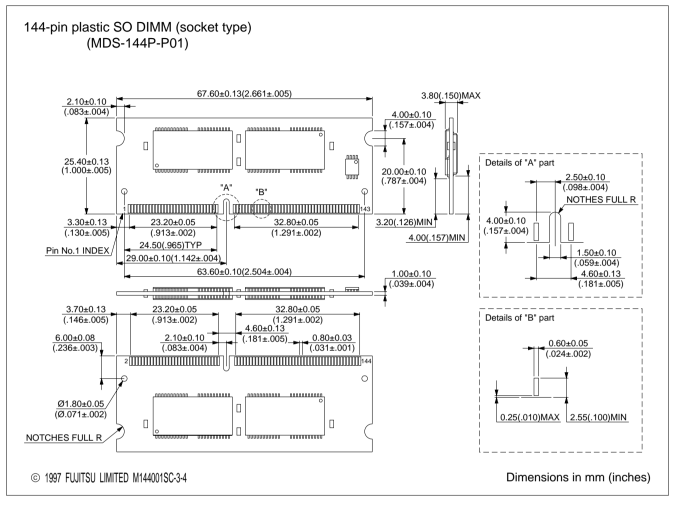
Note: \*1. Referenced to Vss.

#### 5. AC CHARACTERISTICS

No.	Parameter	Symbol	Min.	Max.	Unit
1	SCL Clock Frequency	fsc∟	0	100	KHz
2	Noise Suppression Time Constant at SCL, SDA Inputs	Tı	_	100	ns
3	SCL Low to SDA Data Out Valid	taa	0.3	3.5	μs
4	Time the Bus Must Be Free before a New Transmission Can Start	tBUF	4.7	_	μs
5	Start Condition Hold Time	thd:sta	4.0	_	μs
6	Clock Low Period	<b>t</b> LOW	4.7	_	μs
7	Clock High Period	tніgн	4.0		μs
8	Start Condition Setup Time	tsu:sta	4.7		μs
9	Data In Hold Time	thd:dat	0		μs
10	Data In Setup Time	tsu:dat	250		μs
11	SDA and SCL Rise Time	tR		1	μs
12	SDA and SCL Fall Time	t⊧		300	ns
13	Stop Condition Setup Time	tsu:sto	4.7		μs
14	Data Out Hold Time	tон	100		ns
15	Write Cycle Time	twr		15	ms



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